IN THE CLAIMS:

Please amend claims as follows:

1. (Currently Amended) A <u>liquid</u> fuel filter for removing sulfur-containing compounds from a liquid fuel, comprising:

a hollow housing body defining a chamber therein;

an inlet connected to the housing body and in fluid communication with the chamber thereof;

an outlet connected to the housing body and in fluid communication with the chamber thereof;

a <u>liquid fuel</u> filter media disposed in the housing chamber for filtering liquid fuel and for removing sulfur compounds therefrom; the <u>liquid fuel</u> filter media comprising:

a plurality of fibers; and

a sulfur-treating composition operatively associated with the fibers for reacting with sulfur-containing compounds.

- 2. (Currently Amended) The fuel filter liquid fuel filter of claim 1, wherein the sulfurtreating composition is selected for its ability to react with thiophenes.
- 3. (Currently Amended) The <u>fuel filter liquid fuel filter</u> of claim 1, wherein said filter media liquid fuel filter media fibers comprise a plurality of shaped fibers having hollow channels formed therein.
- 4. (Currently Amended) The fuel filter liquid fuel filter of claim 3, wherein said sulfurtreating composition comprises a sorbent material disposed within the hollow channels of the fibers.

- 5. (Currently Amended) The <u>fuel filter liquid fuel filter</u> of claim 4, wherein said sorbent material is selected from the group consisting of activated carbon, zeolites, clay, silica gel, silicon dioxide, aluminum oxide and mixtures thereof.
- 6. (Currently Amended) The <u>fuel filter liquid fuel filter</u> of claim 1, wherein the sulfur-treating composition comprises an electron acceptor, and wherein the sulfur-treating composition is adapted to form a coordination complex with a sulfur-containing compound.
- 7. (Currently Amended) The <u>fuel filter liquid fuel filter</u> of claim 1, wherein the sulfurtreating composition comprises a reagent selected from the group consisting of metals, metal oxides, metallic salts, organometallic compounds, catalysts, and oxidizing agents.
- 8. (Currently Amended) The <u>fuel filter liquid fuel filter</u> of claim 4, wherein the sulfurtreating composition further comprises a reagent selected from the group consisting of metals, metal oxides, metallic salts, organometallic compounds, catalysts, and oxidizing agents.
- 9. (Currently Amended) The fuel filter liquid fuel filter of claim 1, wherein the sulfur-treating composition comprises a liquid emulsion.
- 10. (Currently Amended) A fuel filter liquid fuel filter for removing sulfur-containing compounds from a liquid fuel, comprising:

a thin-walled hollow housing body defining a chamber therein;

an inlet connected to the housing body and in fluid communication with the chamber thereof;

an outlet connected to the housing body and in fluid communication with the chamber thereof;

a filter medialiquid fuel filter media disposed in the housing chamber for filtering liquid fuel and for removing sulfur-containing compounds therefrom; the filter medialiquid fuel filter media comprising:

a plurality of substrate particles; and

a reagent operatively associated with a plurality of particles selected from said substrate particles, said reagent being capable of reacting with thiophenes.

- 11. (Currently Amended) The <u>liquid fuel</u> filter of claim 10, wherein said substrate particles comprise a substance selected from the group consisting of activated carbon, zeolites, clay, silica gel, silicon dioxide, aluminum oxide and mixtures thereof.
- 12. (Currently Amended) The <u>liquid fuel</u> filter of claim 10, wherein said reagent is selected from the group consisting of metals, metal oxides, metallic salts, organometallic compounds, catalysts, and oxidizing agents.
- 13. (withdrawn) A system for reducing a concentration of sulfur-containing compounds in a liquid fuel, comprising: a metering pump for adding a precipitating agent to said fuel at a first location; and a filter for removing a precipitate from said fuel downstream of said metering pump, said filter comprising: a thin-walled hollow housing body defining a chamber therein; an inlet connected to the housing body and in fluid communication with the chamber thereof; an outlet connected to the housing body and in fluid communication with the chamber thereof; and a filter medialiquid fuel filter media disposed in the housing chamber for filtering precipitate from said liquid fuel and for thereby removing sulfur-containing compounds therefrom.
- 14. (withdrawn) A method of filtering fuel, comprising the steps of:
- a) transferring the fuel from a reservoir through a fuel line and to a fuel filterliquid fuel filter;

- b) treating the fuel by passing it through the <u>fuel filter liquid fuel filter</u> and over a <u>filter medialiquid fuel filter media</u> housed therein, said <u>filter medialiquid fuel filter medialiquid fue</u>
- 15. (withdrawn) The method of claim 14, wherein the filter media liquid fuel filter media comprises a plurality of shaped fibers having hollow channels formed therein.
- 16. (withdrawn) The method of claim 15, wherein a plurality of solid particles are disposed within the hollow channels of the fibers.
- 17. (withdrawn) The method of claim 14, wherein said filter medialiquid fuel filter filter medialiquid fuel filter filter filt
- 18. (withdrawn) The method of claim 17, wherein said substrate particles are operatively associated with a substance selected from the group consisting of metals, metal oxides, metallic salts, organometallic compounds, catalysts, and oxidizing agents.
- 19. (withdrawn) The method of claim 18, wherein said filter medialiquid fuel filter media further comprises a reagent selected from the group consisting of metals, metal oxides, metallic salts, organometallic compounds, catalysts, and oxidizing agents.
- 20. (withdrawn) A method of reducing a concentration of sulfur-containing compounds from a liquid fuel, comprising:
- adding a precipitating agent to said fuel at a first location between a fuel storage tank and a fuel application, whereby a sulfur-containing compound in said fuel is H0001541

precipitated out of solution therein; and passing said fuel through a fuel filter liquid fuel filter to remove said precipitate from said fuel.

21. (withdrawn) A method of filtering fuel of a reservoir in fluid communication with a fuel filterliquid fuel filter, comprising:

transferring fuel from the reservoir to the fuel filter liquid fuel filter;
passing fuel through a filter media liquid fuel filter media disposed within the fuel filter liquid fuel filter, said filter media liquid fuel filter media comprising: a sulfur-treating composition operatively associated with said filter media liquid fuel filter media and for reacting with sulfur-containing compounds, wherein the concentration of sulfur-containing compounds in the fuel is reduced by passing the fuel through said filter media liquid fuel filter media.

- 22. (withdrawn) The method of claim 21, wherein the filter medialiquid fuel filter medial comprises a plurality of shaped fibers having hollow channels formed therein.
- 23. (withdrawn) The method of claim 22, wherein a plurality of solid particles are disposed within the hollow channels of the fibers.
- 24. (withdrawn) The method of claim 21, wherein said filter medialiquid fuel filter media comprises a plurality of substrate particles comprising a substance selected from the group consisting of activated carbon, zeolites, clay, silica gel, silicon dioxide, aluminum oxide and mixtures thereof.
- 25. (withdrawn) The method of claim 24, wherein said substrate particles are operatively associated with a substance selected from the group consisting of metals, metal oxides, metallic salts, organometallic compounds, catalysts, and oxidizing agents.

- 26. (withdrawn) The method of claim 25, wherein said filter medialiquid fuel filter media further comprises a reagent selected from the group consisting of metals, metal oxides, metallic salts, organometallic compounds, catalysts, and oxidizing agents.
- 27. (New) A fuel filter for removing sulfur-containing compounds from a liquid fuel, comprising:

a hollow housing body defining a chamber therein;

an inlet connected to the housing body and in fluid communication with the chamber thereof;

an outlet connected to the housing body and in fluid communication with the chamber thereof;

a fuel filter media disposed in the housing chamber for filtering liquid fuel and for removing sulfur compounds therefrom; the fuel filter media comprising:

a plurality of shaped fibers having hollow channels formed therein;

a sulfur-treating composition operatively associated with the fibers.

28. (New) A fuel filter for removing sulfur-containing compounds from a liquid fuel, comprising:

a hollow housing body defining a chamber therein;

an inlet connected to the housing body and in fluid communication with the chamber thereof;

an outlet connected to the housing body and in fluid communication with the chamber thereof;

a fuel filter media disposed in the housing chamber for filtering liquid fuel and for removing sulfur compounds therefrom; the fuel filter media comprising:

a plurality of fibers; and

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and

a sulfur-treating composition operatively associated with the fibers, wherein the sulfur-treating composition comprising an electron acceptor,.

29. (New) A fuel filter for removing sulfur-containing compounds from a liquid fuel, comprising:

a hollow housing body defining a chamber therein;

an inlet connected to the housing body and in fluid communication with the chamber thereof;

an outlet connected to the housing body and in fluid communication with the chamber thereof;

a fuel filter media disposed in the housing chamber for filtering liquid fuel and for removing sulfur compounds therefrom; the fuel filter media comprising:

> a plurality of fibers; and a sulfur-treating composition comprising a liquid emulsion operatively associated with the fibers.